

# Repair Solutions

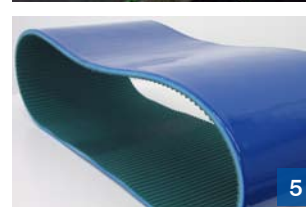
MetaLine Repair and Coating Systems



## Conveyor belts

Elastomeric repair materials to be applied by troweling, pouring or spraying. For partial repairs or constructive improvements. Rapid solidification and easy to process. Wear-resistant

- Rubber belts
- Chain links (increase in static friction)
- Coating of splicing devices
- Elevator (buckets)
- Stamping bands (increased cutting resistance)



- 1 Carrying out in-situ repairs (without vulcanization being necessary)
- 2 Permanently flexible and elastomeric coating and protection of splicing areas
- 3 Repairing longitudinal cuts over night
- 4 Liquid rubber applicable by trowel – a dream for every maintenance technician
- 5 FDA-compliant finishing of special belts
- 6 Changing belt properties (e.g. non-sticking) subsequently